

RHIC p-Carbon Polarimeter

Status

Dmitri Smirnov
RHIC Spin Group, BNL

December 16, 2010

- Upgraded bluepc with SL 5.5
 - Now share /home and /usr/local with yellowpc and insideip12
- Installed cnipo1 from SVN
 - Installed latest support tools/libraries: ROOT, CDEV, CERNLIB
- Copied Run8 and Run9 data to rlnxsp03 and rlnxsp04
 - Available disk space: 1.3T on yellowpc and 1.7T on bluepc

- Tested the upstream on bluepc in the counting house
 - Not quite ready. . .
- Upgrade yellowpc
 - Export file system to diskless insideip12
- Online daemon requires offline parameters:
 - t_0 [ns], A_α [keV/ADC], $\langle E_{\text{miss}} \rangle$ [keV]
 - Can reuse old Run9 parameters but better if use current alpha calibration